

L14: Entry 30 of 31

File: DWPI

Sep 21, 1983

DERWENT-ACC-NO: 1984-077573

DERWENT-WEEK: 198413

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TITLE: Rectal admin. compsn. - contg. calcium salt of acid cpd.

PATENT-ASSIGNEE:

ASSIGNEE CODE MORISHITA PHARM CO LTD MORP

FRIORITY-DATA: 1982JP-0044253 (March 18, 1982)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 58159407 A September 21, 1983 005

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

JP58159407A March 18, 1982 1982JP-0044253

INT-CL (IPC): A61K 9/02; A61K 31/19

ABSTRACTED-PUB-NO: JP58159407A

BASIC-ABSTRACT:

Pharmacological activator compsn. comprises (III) contg. calcium salt (II) of acid cpd. Pref. (II) include calcium salts of dichlophenac, N-anilinophenyl acetic acid, indomethacin, N-phenylanthranilic acid, N-methylanthranilic acid, N-acetylanthranilic acid, anthranilic acid, salicylic acid, etc. These calcium salts accelerate rectal absorption and exhibit low hindrance to rectal musus. Pref. (III) include peptide polymers such as pepreomycin, insulin, lysozyme, etc.

Compsns. are prepd. in the form of common anal <u>suppository</u> or in the form of liq., suspension or ointment obtd. by dispersing in a liq. oily base packed in a soft capsule or placed in a tube for injection as necessary. Base is e.g. ground nut oil, olive oil, corn oil, castor oil, cacao butter, glycerin ester of fatty acid, etc.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: RECTUM ADMINISTER COMPOSITION CONTAIN CALCIUM SALT ACID COMPOUND

DERWENT-CLASS: B04 B05

CPI-CODES: B02-P01; B04-B02C3; B04-B02D; B04-C01; B05-A01B; B12-M08; B12-M11;

CHEMICAL-CODES:

Chemical Indexing M1 \*02\*

Fragmentation Code

F012 F014 F423 F521 G010 G013 G100 H1 H100 H101 H181 H182 H4 H401 H441 H481 H8 J0 J011 J012

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## WEST

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File: DWPI

Aug 25, 1997

DERWENT-ACC-NO: 1993-309128

DERWENT-WEEK: 199739

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TITLE: <u>Compsn.</u> comprising <u>lysozyme</u> and contg. no avidin - has antiinflammatory, anti-conjunctivitis, haemostasis and antiviral activities and causes no allergic symptoms

PATENT-ASSIGNEE:

ASSIGNEE CODE

QP CORP QPPP

SENJU SEIYAKU KK SENP

SENJU PHARM COKK SENP

PRIORITY-DATA: 1987JP-0005531 (January 13, 1987), 1991JP-0306714 (January 13, 1987)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 JP 2646048 B2
 August 25, 1997
 008
 A61K038/46

 JP 05221875 A
 August 31, 1993
 008
 A61K037/54

## APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
JP 2646048B2	January 13, 1987	1987JP-0005531	Div ex
JP 2646048B2	January 13, 1987	1991JP-0306714	
JP 2646048B2		JP 5221875	Previous Publ.
JP05221875A	January 13, 1987	1987JP-0005531	Div ex
JP05221875A	January 13, 1987	1991JP-0306714	

INT-CL (IPC): A61K 9/08; A61K 37/54; A61K 38/46; C07K 14/465; C12N 9/36

RELATED-ACC-NO: 1988-240132

ABSTRACTED-PUB-NO: JP05221875A

BASIC-ABSTRACT:

<u>Compsn.</u> comprises highly purified <u>lysozyme</u> or its salts, and contains avidin or degradation prod. of avidin in an electro- phoresis chart.

Lysozyme is pref. prepd. by dispersing egg white homogeneously in water at nearly neutral conditions, adsorbing lysozyme on weak acid cation exchange resin, eluting it in salts soln., and collecting lysozyme as crystals by salting. The salts of lysozyme are hydrochloride, carbonate, phosphate, hexametaphosphate, sulphate, glutamate, glycerophosp hate and gluconate, esp. hydrochloride (lysozyme hydrochloride).

The compsn. can be formulated into eye drops, injection, nasal drops, ear drops, suppositories, tablets, capsules, granules powder, liq. prepn. and cream, esp. eye drops.

USE/ADVANTAGE - The compsn. has low antigenicity and causes no allergic symptoms. The

compsn. has antiinflammatory, anti- conjunctivit is, haemostasis and antiviral activities.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: COMPOSITION COMPRISE LYSOZYME CONTAIN NO AVIDIN ANTIINFLAMMATORY ANTI CONJUCTIVA HAEMOSTATIC ANTIVIRAL ACTIVE CAUSE NO ALLERGIC SYMPTOM

DERWENT-CLASS: B04 D16

CPI-CODES: B04-B02C3; B12-A06; B12-D07; B12-H04; B12-L04; D05-A02C;

CHEMICAL-CODES:

Chemical Indexing M1 \*01\*
Fragmentation Code
M423 M781 M903 P210 P420 P815 P922 Q233 V802 V815

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1993-137482